

68943

From: Chan, Christina  
Sent: Monday, June 17, 2002 2:55 PM  
To: Schnizer, Holly; STIC-Biotech/ChemLib  
Subject: RE: request for rush sequence search for appl. no. 09/302,239

CRFE

**Please rush. Thanks Chris**

-----Original Message-----

From: Schnizer, Holly  
Sent: Monday, June 17, 2002 2:55 PM  
To: Chan, Christina  
Subject: request for rush sequence search for appl. no. 09/302,239

I would like to request a rush sequence search for the above appl. that is an overdue (previously lost) amended.

Please search the commercial and interference databases for the following sequences:

SEQ ID NO:3 and 4 wherein residue 11 is gln, glu, asp, or asn and residue 29 is phe or glu.

Thank you.

Holly Schnizer  
AU 1653  
CM1-9E09  
305-3722  
mailbox: CM1-9B01

*Note: The X's were left as X's except for the specific substitutions  
requested at 11 + 29.  
There were no matches found in any of the files.*

Point of Contact:  
Toby Port  
Technical Info. Specialist  
CM1 6A04  
703-308-3534

Searcher: \_\_\_\_\_  
Phone: \_\_\_\_\_  
Location: \_\_\_\_\_  
Date Picked Up: 6/20  
Date Completed: 6/21/02  
Searcher Prep/Review: 10  
Clerical: \_\_\_\_\_  
Online time: 40

TYPE OF SEARCH:  
NA Sequences: \_\_\_\_\_  
AA Sequences: \_\_\_\_\_  
Structures: \_\_\_\_\_  
Bibliographic: \_\_\_\_\_  
Litigation: \_\_\_\_\_  
Full text: \_\_\_\_\_  
Patent Family: \_\_\_\_\_  
Other: \_\_\_\_\_

VENDOR/COST(where applic.)  
STN: \_\_\_\_\_  
DIALOG: \_\_\_\_\_  
Questel/Orbit: \_\_\_\_\_  
DRLink: \_\_\_\_\_  
Lexis/Nexis: \_\_\_\_\_  
Sequence Sys.: \_\_\_\_\_  
WWW/Internet: \_\_\_\_\_  
Other (specify): \_\_\_\_\_

> 0 <  
01 10 Intelligenetics  
> 0 <

Quest - Quick User-directed Expression Search Tool  
Release 5.4

-- Outline of search "Seq3isu" --

Selected search type is key against sequence data banks or files.

Selected scope is Sequence.

Selected sequence key from "schnh239.key":  
Seq3 (AA) ID Seq3 AA preliminary pattern

1 followed by  
2 anafl  
2 any character  
2 any character  
2 lrp  
2 q or e or d or n  
2 sl  
2 any character  
2 r  
2 any character  
2 ck  
2 any character  
2 any character  
2 qcsf  
2 any character  
2 any character  
2 ar  
2 f or e  
2 lfkd  
2 any character  
2 rtklfwisy

Selected data banks and files:

Data bank : Issued\_AA , all entries

-- Output Parameters --

Format Options:

Nucleic acid code matching	Exact	File Options:	
Find non-matching hits only	No	Indirect file	No
Report key used	Yes	Sequence or key file	No
Note position of hit	Yes	List of hits	Yes
Display full annotations	Yes	Hit display	Yes
Sequence context	50	Name and annotations	Yes

-- Run Parameters --

Run mode	Batch
Time to start comparison	now
Notify at end of run	No

No hits found.

-- Search Statistics --

Times:	CPU	Total Elapsed
	00:03:09.10	00:11:22.00
Number of sequences searched:		231688
Number of sequence hits:		0
Number of separate matches:		0
Number of sequence hits saved:		0

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0110 Intelligetics  
> 0 <

Quest - Quick User-directed Expression Search Tool  
Release 5.4

-- Outline of search "Seq4isu" --

Selected search type is key against sequence data banks or files.

Selected scope is Sequence.

Selected sequence key from "schmh239.key":  
Seq4 (AA) ID Seq4 AA preliminary pattern

1 followed by  
2 angfl  
2 any character  
2 any character  
2 lrp  
2 q or e or d or n  
2 sl  
2 any character  
2 r  
2 any character  
2 any character  
2 cr  
2 any character  
2 any character  
2 lcsf  
2 any character  
2 any character  
2 ah  
2 any character  
2 lfrn  
2 any character  
2 any character  
2 rtrqfwswy

Selected data banks and files:

Data bank : Issued\_AA , all entries

-- Output Parameters --

Format Options:		File Options:		
Nucleic acid code matching	Exact	Indirect file		No
Find non-matching hits only	No	Sequence or key file		No
Report key used	Yes	List of hits		Yes
Note position of hit	Yes	Hit display		Yes
Display full annotations	Yes	Name and annotations		Yes
Sequence context	50			

-- Run Parameters --

Run mode	Batch
Time to start comparison	now
Notify at end of run	No

No hits found.

-- Search Statistics --

Times:	CPU	Total Elapsed
	00:03:05.10	00:09:37.00
Number of sequences searched:		231688
Number of sequence hits:		0
Number of separate matches:		0
Number of sequence hits saved:		0